

6635248

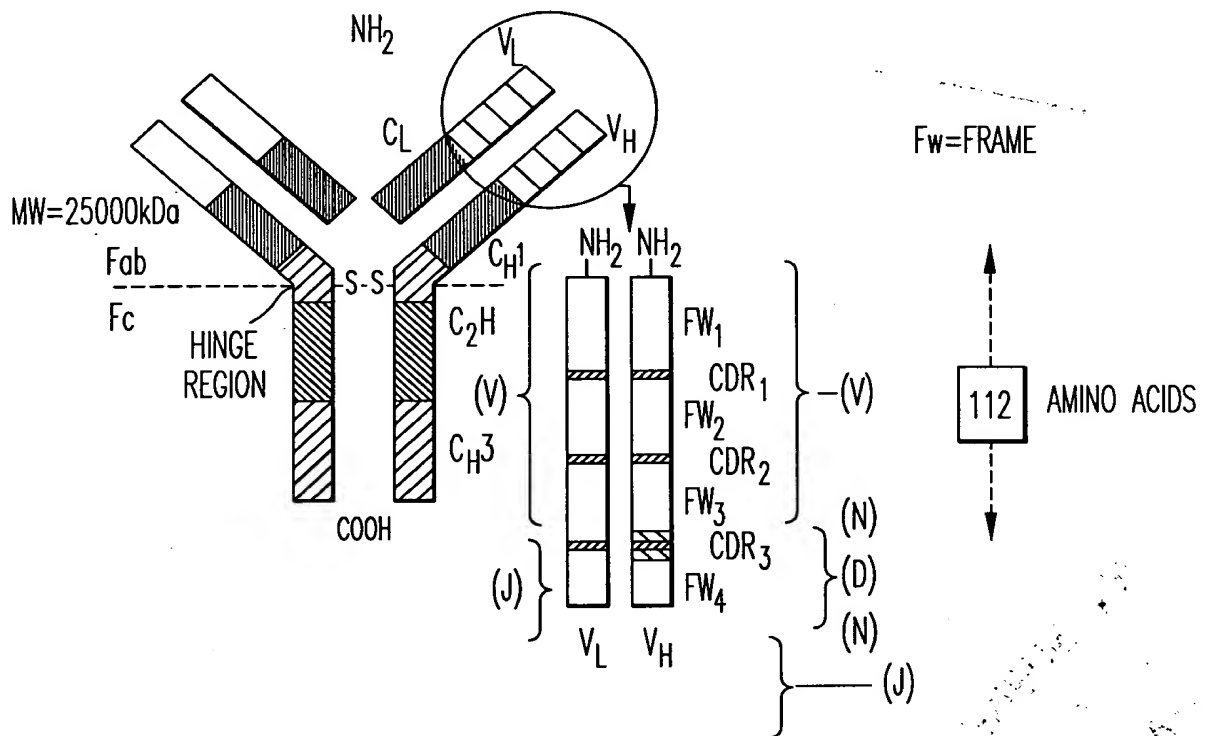


FIG. 1

APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS

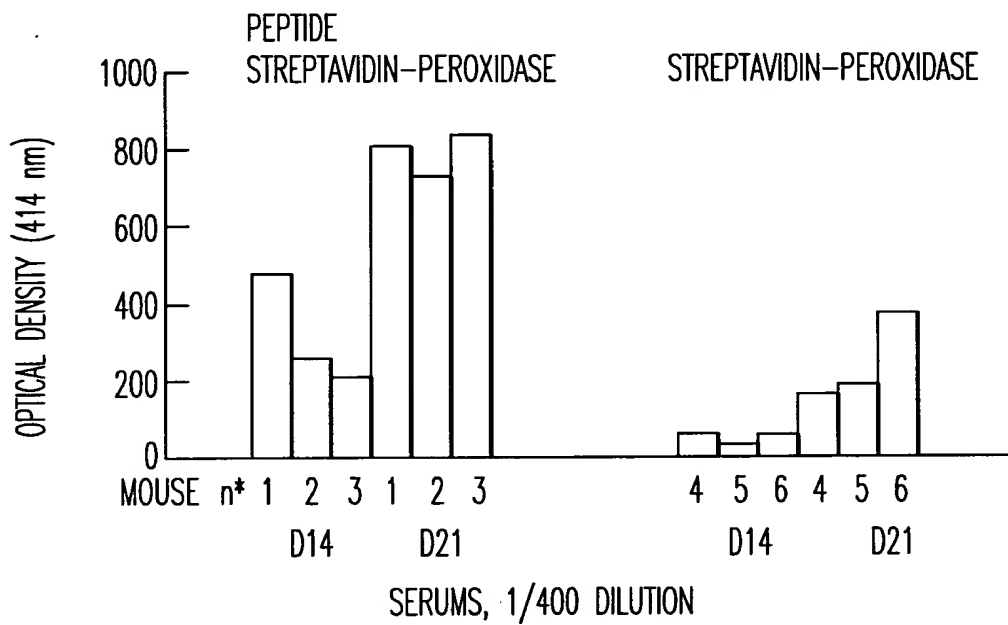
	CDR1			CDR2		
	10	20	30	40	50	60
J20.8	GGS LKLS CAASGFTFSSYAMSWRBTAPAKLEWVAYISRGGGIFYYQDSIKGRFTI					
F4.1	ET-----VST--S-TV--					
F14.6	ALVKP-----N-G-----E-----A-----YS--L--V--					
H9.3	ELVR--A-V-V-CTT--NIKDDYTH--R-EQG--IGR-DPAN-KTK-APKFQDKA--					
A2.1	GLVKP-A-V-V--NV--YS-IG-F-N--SHG-S--QR-NPLN-DTF-NQKF--KA-L					

	CDR3		
	70	80	90
J20.8	ARDNAKNTLYLQMSLSRSEDYMYCTREKY...GKRG.MDYNGQGTSTVSS		
F4.1	S-----S-----A-Q-N,--A,-----		
F14.6	S---R-----E-----A-TAR,ATWDFA---L---A		
H9.3	TA-TSS--A--L--T---V---S-SNYGNSPSWFA-----A		
A2.1	TV-KSS--AHMELR--K--NS-V--CA-GL...T-VVF-V--A--T--L--A		

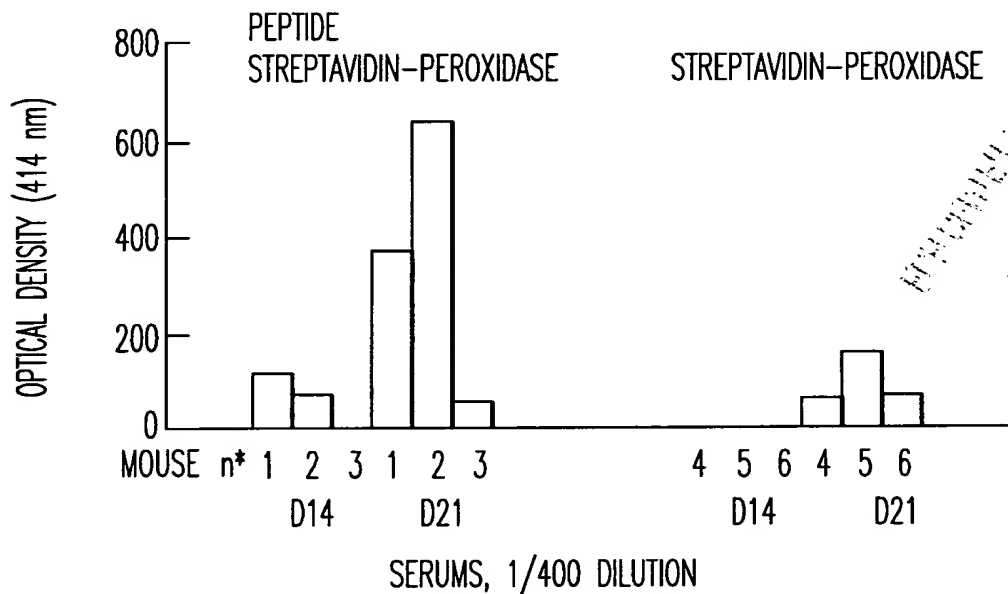
FIG. 2

CDR2	CDR3
YISRGGGIFYYQDSIKG	EKYGKRG MDY (J20.8)
-----VST--S-TV--	QKYNKRA MDY (F4.1)
A-----YS--L--V--	TARATWDW FAY (F14.6)

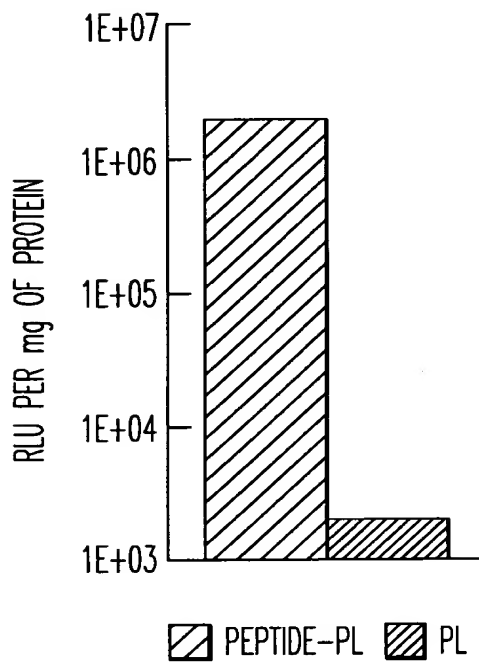
FIG. 3



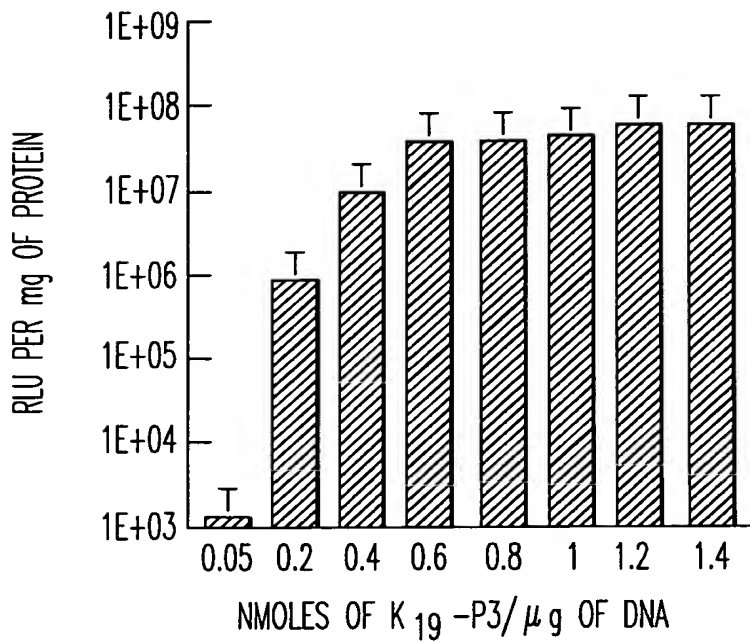
**FIG. 4A**



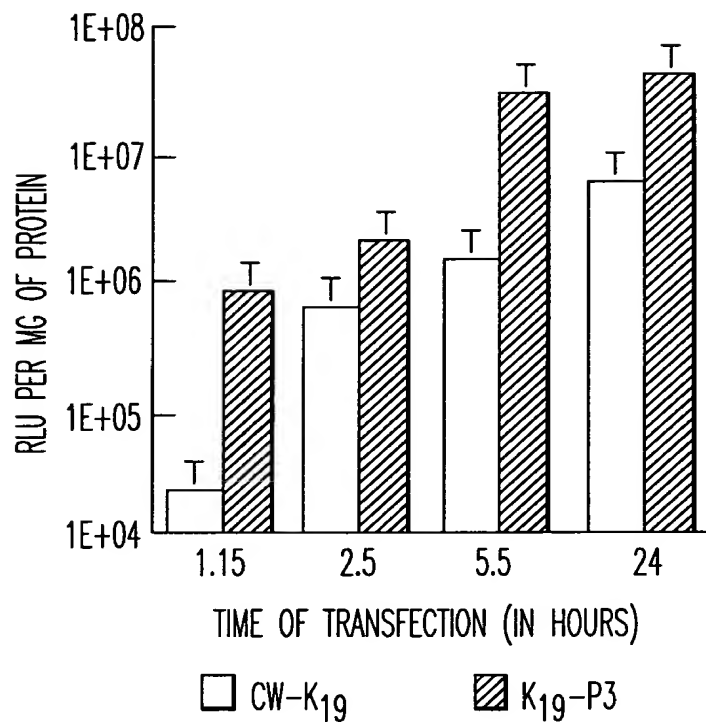
**FIG. 4B**



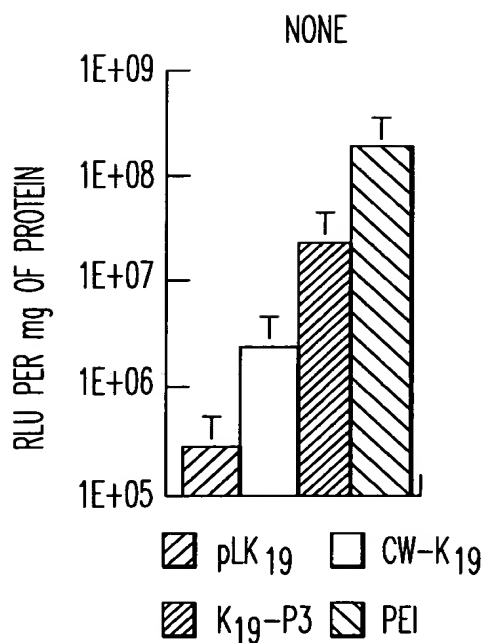
**FIG. 5**



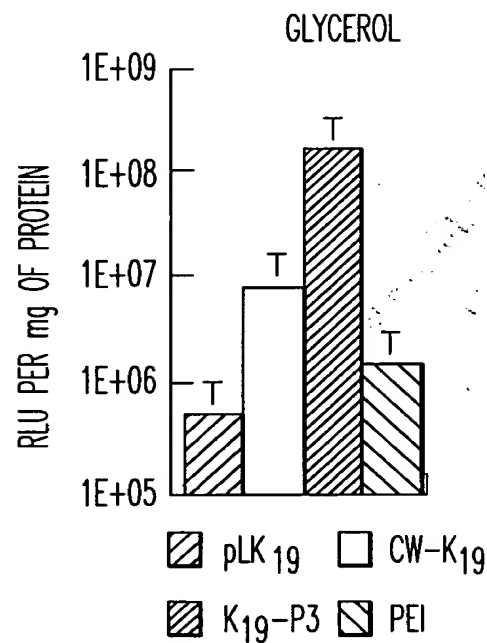
**FIG. 6**



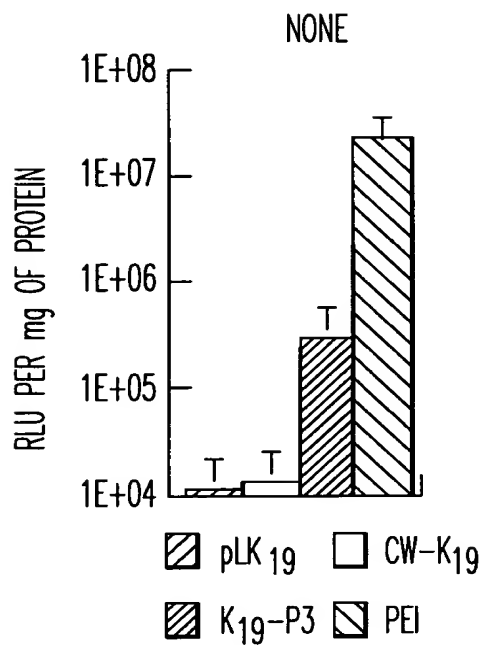
**FIG. 7**



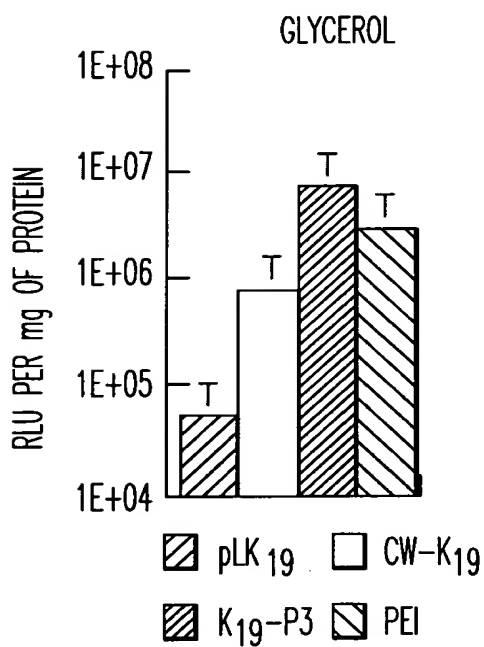
**FIG. 8A**



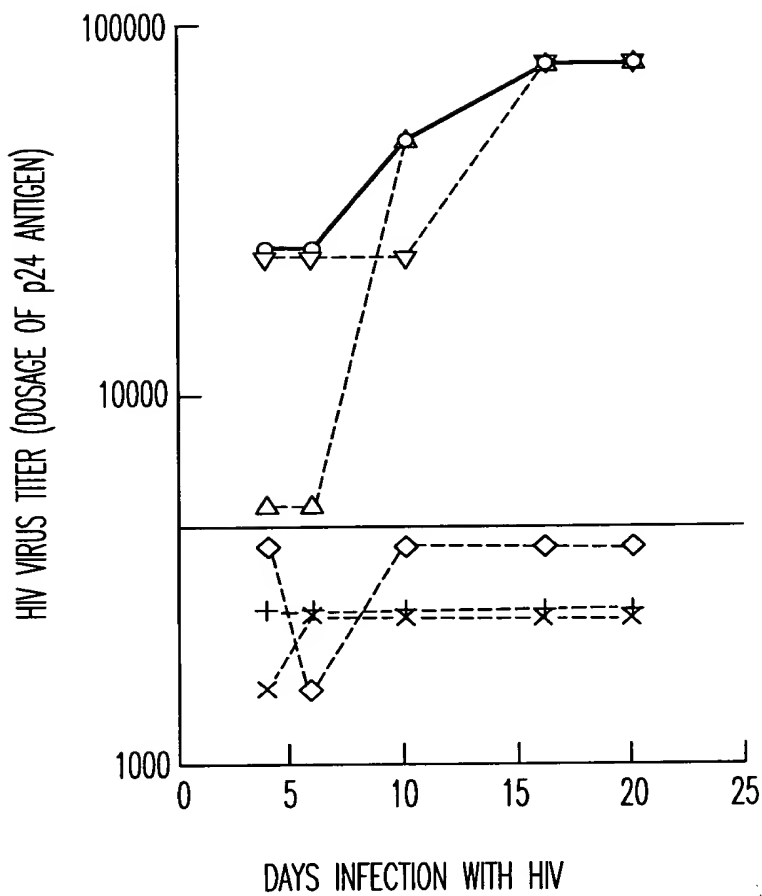
**FIG. 8B**



**FIG. 9A**



**FIG. 9B**



—○— anti-TAT                      —◇— IgG F-4-1  
 ---▽--- IgG J-20-8                ---+--- F-14-6 + J-20-8  
 ---△--- IgG F-14-6                ---x--- F-4-1 + J-20-8

**FIG. 10**

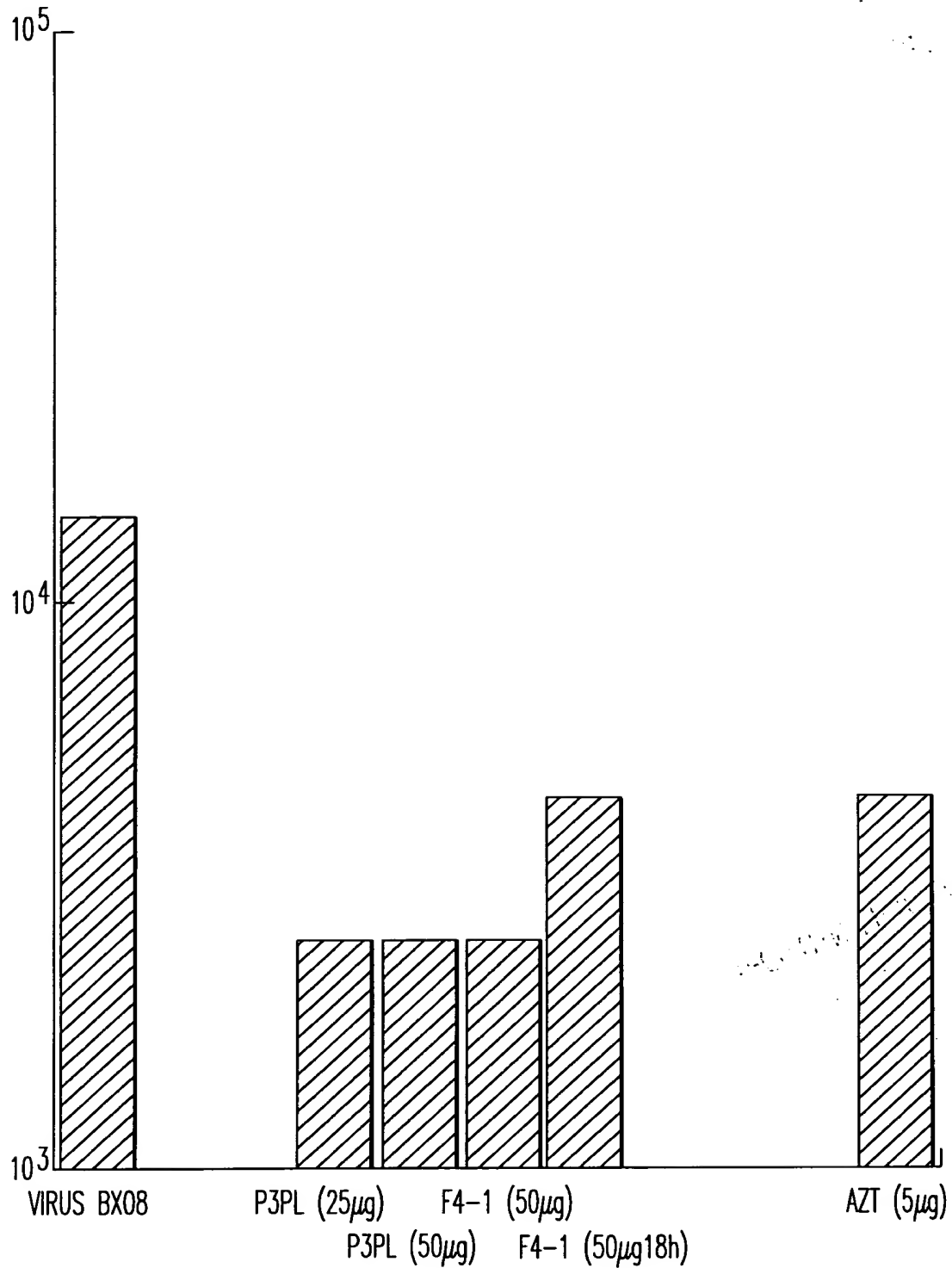
APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		



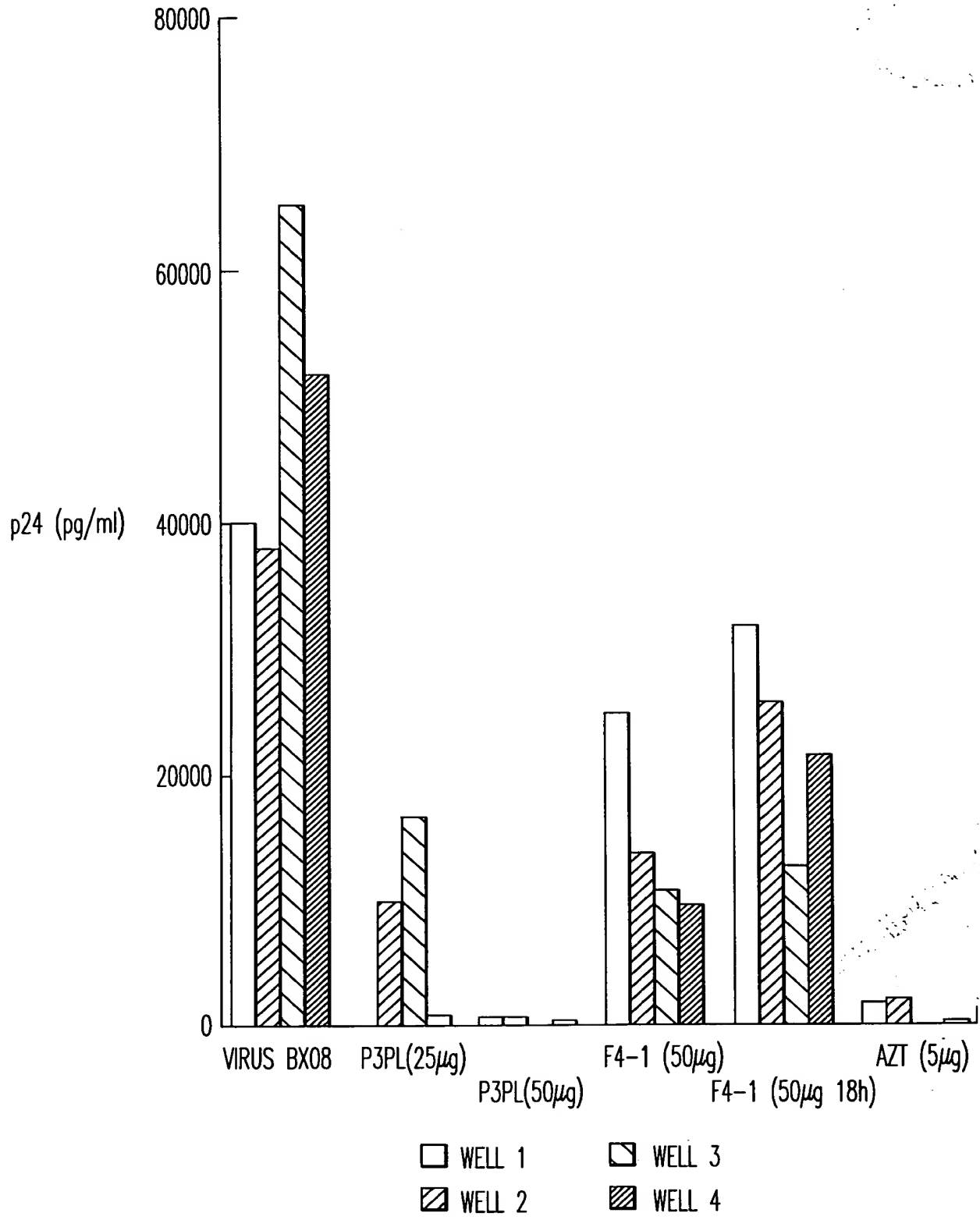
**FIG. 11A**



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

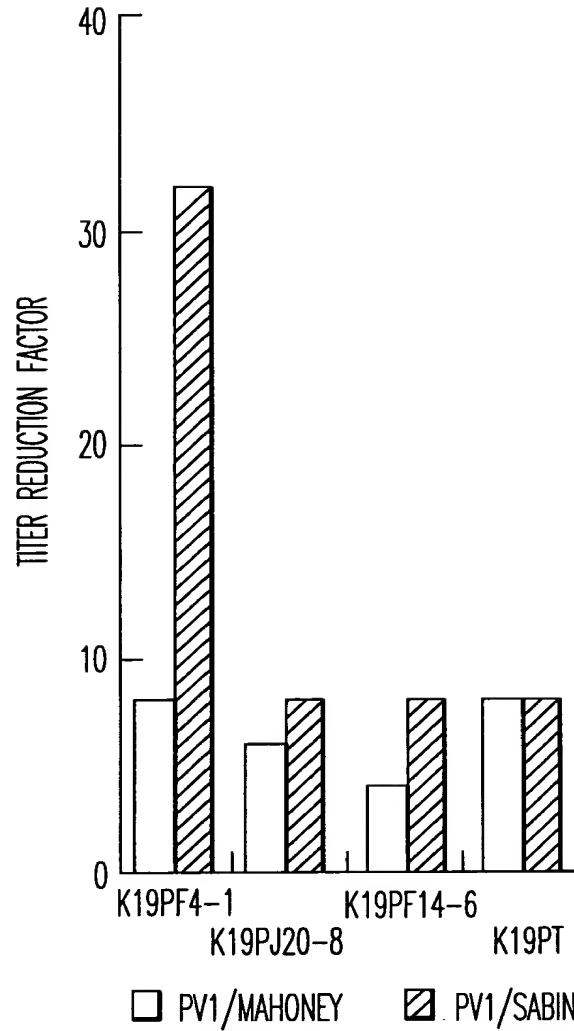


**FIG. 11B**



**FIG. 11C**

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		



**FIG. 12**

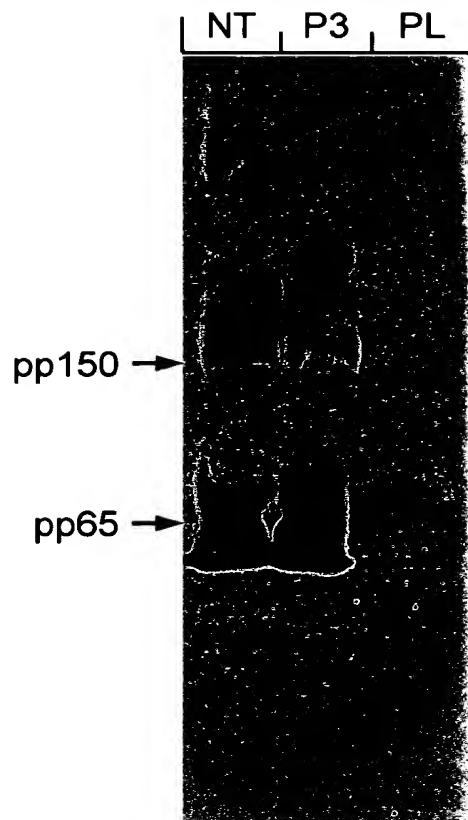


FIG.13A

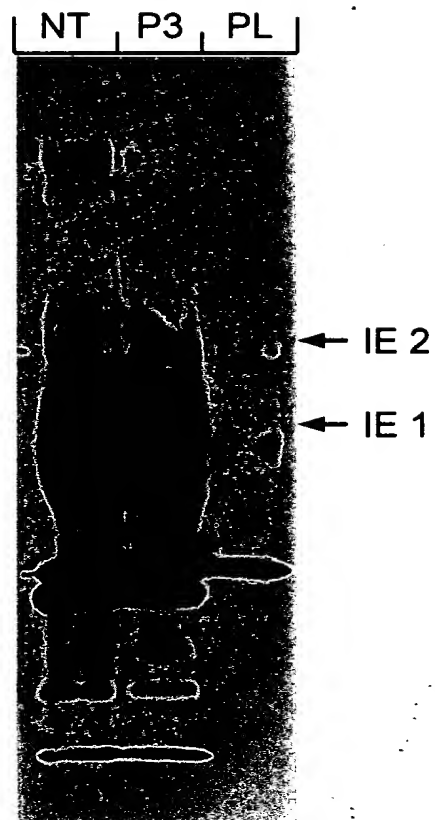


FIG.13B

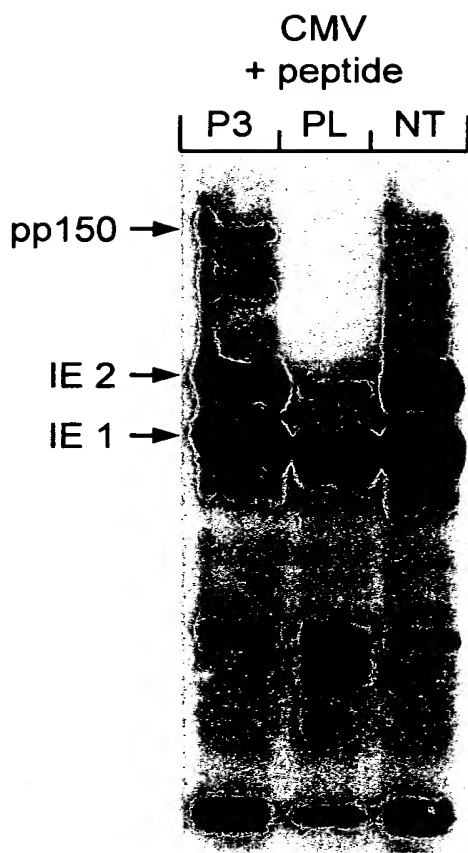
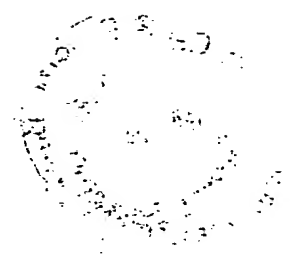


FIG.13C

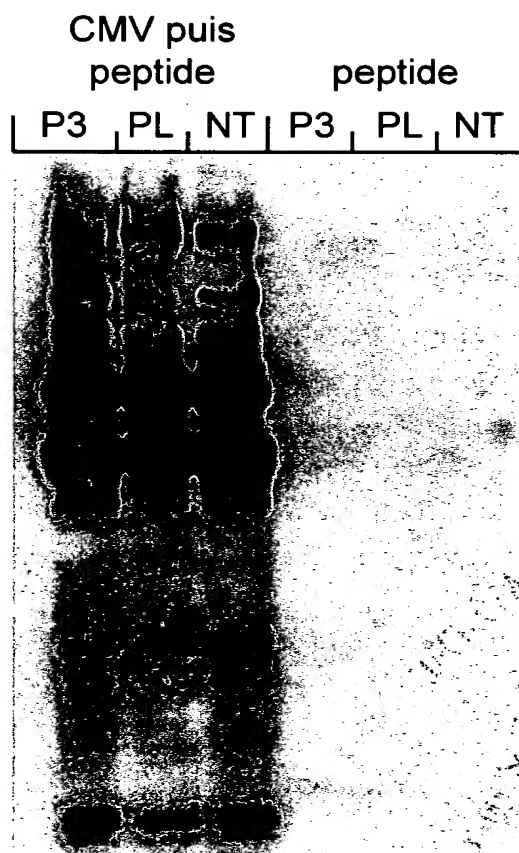


FIG.13D

RECEIVED  
JUN 10 1997  
FBI